

INVENTORS: ROBERT R. PEDERSON and JAMES C. CICCONI, SR.

TITLE: BOB'S BORDER HELPER

DESCRIPTION: THIS TOOL MAKES INSTALLATION OF WALLPAPER BORDER EASIER, MORE EFFICIENT, LESS TIME-CONSUMING. IT ELIMINATES THE NEED FOR A SECOND PERSON OR HELPER, AND ALLOWS THE PAPER-HANGER TO WORK BY HIMSELF OR HERSELF.

INSTRUCTIONS:

1. The handle is screwed into the cylinder for a better hold.
2. Caps hold borders in cylinders while they soak in water.
3. There are two (2) cylinders: one (1) for wider borders, and one (1) for regular-sized border wallpaper.
4. There are also extensions for the cylinders.
5. There are push pins included, which hold the cylinder/wallpaper in place as you move the ladder to the next position along the wall.

BOB'S BORDER HELPER

We, ROBERT R. PEDERSON, and JAMES C. CICCONI, SR., have invented a new design, BOB'S BORDER HELPER, as set forth in the following specifications:

FIG. I is a view of the handle that is attached to either cylinder.

FIG II is a front view of the cap and cylinder to be used with wider borders.

FIG II(i) is a back view thereof.

FIG II(iii) is a top view of both types of caps and cylinders.

FIG II(iii) is a bottom view of both types of caps and cylinders.

FIG III is a front view of the cap and cylinder to be used with regular-size borders.

FIG IV is a front view of the cylinder extension to be used with wider borders.

FIG IV(a) is a back view thereof.

FIG V is a front view of the cylinder extension to be used with regular-sized borders.

FIG V(a) is a back view thereof.

*We claim: The ornamental design for a BOB'S BORDER
HELPER as shown.*

Robert R. Pederson
ROBERT R. PEDERSON

Dated: January 29, 2002

JAMES C. Cicconi
JAMES C. CICCONI, SR.

Dated: January, , 2002

100% Viscose
200gsm Strength

Instructions

1. Handle may be screwed or a squeeze clamp to hold the cylinders
2. Caps are to hold Borders in cylinders while they soak in water
3. there are two cylinders one for wider borders and for req. borders
4. there are also ext for the cylinders for longer borders for each cylinder
5. You can use push pin to push into wall to hold cylinder while you work on border & when you move ladder for next move.
6. Big Push pins are already on the market you can purchase them separately.

This

is

the

first

one

in

the

market

so

you

can

buy

it

now

and

use

it

for

your

work

and

get

the

best

result

now

and

get

the

best